

KNAPP, Oskar, a muzsaki tudományok doktora

What is silicon eszettbőve? Elet tud 15 no.51:1602 18 D '60.

KNAPP, Oskar, a magyar tudományok doktora

Dustless industrial plants. Elet tud 15 no.25:792-794
19 Je '60.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

KRAAPP, Oskar, a muzaki tudomanyok doktora

The Glass Factory at Karoag-Barek. Elet tod 15 no.301931-933
24 JI '60.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

KWAPP, Oskar, a muzsaki tudományok doktora

What is frozen or frigen? Elet tmb 15 no.33:1050. 14 Ag '60.

KNAPP, Oskar, ins.

Cast tub stones. Epitoanyag 14 no. 91347-348 S '62.

1. "Epitoanyag" szeregszto biszottaagi tagja.

KWAPP, Oskar, dr.

According to the no.46 issue of your periodical the efficiency of roasters is ten times bigger than that of cyclone furnaces. What kind of efficiency is meant? Elet tud 16 no.52:1634 24 D '61.

KNAPP, Oszkar, dr., a muzsaki tudomanyok doktora (Budapest)

Some results in the research in the field of ceramic industries. Term
tud koal 6 no.12:559-561 D '62.

1. "Ternesseettudomanyi Koslony" szerkeszto bizottsagi tagja.

KMPP, Oszkar, dr., magazaki tudományos doktora

Situation of the questions relating to heat economy and instrumentation
in the field of silicate metallurgy. Energia es atom 15 no.9:414-416
S '62.

KNAPP, Oskar, a mussaki tudomanyok doktora

What sort of measuring units is dinier? Elet tud 17
no.25:770 24 Je '62.

KNAPP, Oskar, a sziszaki tudományok doktora

What are geothermal plants? Elet tud 17 no.26:802 1 JI '62.

MAPF, Oszkar, dr., a muzsaki tudományok doktora

What kind of science is speleology? Elet tud 17 no.51:1614
23 D '62.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

ENAPP, Oskar, a mitsaki tudomanyok doktora

What is the illuminant concrete? Elet tud 16 no.34:1058 20 Ag '61.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

KNAPP, Oskar, a muzsaki tudományok doktora

Is there such a glass which when affected by sunbeams, loses its transparency and becomes opalescent? Klet tud 16 no.39:1218 24.8 '61.

KNAPP, Géza, dr.

Correlation between the time of the duration of heat and the
temperature in glass cooling. Epitoanyag 14 no.11:404-406
N '62.

1. "Epitoanyag" szerekkal készített kávészemesítő.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

KHAPP, Oszkar, dr., a miskolci tudományok doktora

Application of glass in architecture. Magy ép ipar 12 no.7:
269-292 '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

KNAFF, Casimir, dr.

Glasses used in nuclear plants. Epitoanyag 15 no.7:260-266
Jl '63.

1. "Epitoanyag" szekrénye bizottsági tagja.

KNAPP, Oskar, a miskaki tudományok doktora

Is the cold welding of metals and alloys possible? Elet tud
18 no.22:682 2 Je '63.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

KNAPP, Osakar, a muzsaki tudomanyok doktora

What does a sunlight unit meant? Elet tud 18 no.26:807
30 Je '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

KHAPP, O., Doktor der technischen Wissenschaften

Expansion and composition of soda silicate glasses. Acta technica Hung 44 no.1/2:195-204 '63.

KNAPP, O., dr.

"Science of materials of high vacuum technique" by [Dr] Werner Espe. Vol. 3: "Auxiliary materials." Reviewed by O. Knapp. Acta techn Hung 44 no.3/4:457-458 '63.

KMAPP, Öszkar, a mussaki tudományok doktora

Glasses with net ornaments and the problem of their preparation.
Mussaki kozl MTA 31 no.1/4301-309 '62.

KNAPP, Osakar

**Heat insulation by fiber glass products. Muss elet 20 no.6;
15 25 Mr '65.**

KNAPP, Oskar, dr.

Application of glass fiber products in the construction
industry. Epitoanyag 17 no.1:19-26 Ja '63.

1. Editorial Board Member, "Epitoanyag."

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

KNAPP, Viktor, akademik

Draft of the new law on the Czechoslovak Academy of Sciences.
Vestnik CSAV 72 no.1:23-27 '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

KNAPP, Viktor, akademik

Introduction to the discussion of the draft of Bylaws of
the Czechoslovak Academy of Sciences. *Vestnik CSAV* 73
no. 1: 32-35 '64.

LANGER, J.; KNAPEKVA, M.

Current status of the microbiological diagnosis of gonorrhoea.
Cesk. dom. 39 no. 6:390-393 D'64

1. Mikrobiologicka, serologicka a TPT laborator Krajskeho
ustavu narodnichho zdravli Stredoseskohho kraje v Praze (veduci
MUDr. J.Langer).

KNAPPE, P. ; ROZE, K.

Prospective potato numbers. p. 147.

BIOLOGICHESKAIA NAUKA, SELSKOMU I LESNOMU KHOZIASTVU. (Latvijas PSR
Zinatnu akademija. Bioloģijas zinatnu nodala) Riga, Latvia, No. 3, 1957.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Uncla.

KVAPPOVÁ, Blázena

LESNY, Ivan, Doc. MUDr; DRCHSLER, Bedrich, assist. MUDr; KVAPPOVÁ, Blázena

Dynamic studies on creatine and creatinine in urine in myopathies.
Cas lek os 93 no.16:433-435 Ap '54. (KRAL 3:7)

1. Z neurologické kliniky Karlovy univerzity v Praze. Prednosta
prof. Dr K. Hemmer.

(PROGRESSIVE MUSCULAR DYSTROPHY, urine in,
*creatine & creatinine)
(URINE,

*creatine & creatinine in progr. muscular dystrophy)
(CREATINE, in urine,

*in progr. muscular dystrophy)
(CREATINE, in urine,

*in progr. muscular dystrophy)

KNAPS, R.

Knaps, R. "The problems of reconstructing the port of
Rovask," *Izvestiya Akad. nauk Latv. SSR*, 1949, No. 3, p.
103-12, (In Latvian, resume in Russian).

SO: U-3736, 21 May 53, (*Letopis 'Zhurnal 'zvied Stately*, No. 17, 1949).

Zenkovich, V.P.

Work of R.IA.Knaps on the dynamics of sandy beaches and deposition in harbors. Reviewed by V.P.Zenkovich. Izv.AN SSSR Ser.geog.
no.1:84-86 Ja-F '54. (MLRA 7:2)
(Seashore) (Harbors) (Sedimentation and deposition)
(Knaps, R.IA.)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

KEAPS, R., inshener.

Sedimentation of harbors on sandy coasts. Nor.flet 15 no.4:24-26
Ap '55. (MIRA 8:5)
(Harbors)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

MAPS, R.

More about the sand dunes of the Baltic Region. Iss. Vses. Geog.
ob-va 89 no.25177-178 Mr-Apr '57.
(Baltic Sea region--Sand dunes) (MIRA 1016)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

KNAPS, R.Ya.

Certain specific features of the development of underwater sand
bars. Trudy Okoan.kom. 4:44-53 '59. (NIHA 13:4)

1. Baltiyskiy fizikal'nyy ogranicheniye.
(Baltic Sea-Sand bars)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

MAPS, R.Ya.

Stabilizing sandy coasts. Truly ~~20113~~ no. 40158-91 '60.

(Shore protection)

(MIRA 13:10)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

 POLAND

JUCHALKA, Tadeusz; KWIAT, Robert

Dept. of Automation Fundamentals, Poznan Polytechnic
(Zaklad Podstaw Automatyki Politechniki Poznanskiej) (for both)

Varsov, Archiwum automatyki i telemechaniki, No 2, Apr-Jun 1966,
pp 177-188

"Simple adaptive decision processes."

POLAND

CZEREDA, Tadeusz, MOSZCZYNSKI, Ludwik, and KLAST, Witold,
Second Surgical Clinic (II Klinika Chirurgiczna), AM [Akademia Medyczna, Medical Academy] in Wroclaw (Director: Prof. Dr. Wiktor BROSS)

"Difficulties in Diagnosis in Pyogenic Abscesses."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 23, 3 Jun 63,
pp 822-823

Abstract: [Authors' English summary modified] Authors discuss difficulties in diagnosing liver abscesses (not frequent since the advent of antibiotics) and the complications they cause. They cite an example of four cases with undetected abscesses sent to surgery, of which two proved fatal. They specify symptoms where special care should be given to this diagnosis and recommend the diagnostic procedure. There are 15 references, five (5) each of Polish, Soviet, and English.

1/1

KMASTER, BRONISLAV

REVIEW OF: E. ERGELIN, *Mathematical Logic*, (Czech) *Časopis Mat.* 76, 3-22 (1951).

A summary by the author of a series of lectures on mathematical logic and its application to different mathematical problems. Main topics: propositional calculus, quantification, theory of sets and relations, axiomatization, and formalization of mathematical theories and metamathematics. The author concludes his lectures with the statement: "The logic is as little *a priori* as geometry or mechanics according to him this need not lead to an acceptance of materialism and is in no way in contradiction to the point of view of scientific materialism, since according to Engels 'the logic of the world changes in form with every epoch of development'." J. A. Mayer (New York, N.Y.)

SC: Mathematical Review, Vol. XIV, No. 5, May 1953

KNASTER, B.

Mathematical Reviews
Vol. 15 No. 1
Jan. 1954
Topology

Knaster, B. *Un théorème sur la compactification.* Ann. Soc. Polon. Math. 23 (1952), 252-267 (1953).

Let X be an n -dimensional separable metric space. Then X can be embedded topologically in a euclidean space in such a way that $\dim X = n$, and hence so that $\dim, (X) \leq \dim X$ for each point p in $X - X$. The question studied here is whether X can be embedded in a compact space X^* in such a way that again $\dim, (X^*) = \dim, (X)$ for p in X , but $\dim, (X^*) > \dim X$ for p in $X^* - X$. A necessary condition for the existence of such an X^* is that X be an absolute G_1 . It is shown that this condition is also sufficient if X can be embedded in a euclidean space in such a way that X is the intersection of a sequence of open subsets of \mathbb{X} each having a boundary of dimension $n-1$ at most. An absolute G_1 which has this last property is said to be of the first genus, otherwise of the second. Examples of absolute G_1 's of each genus are exhibited and a number of problems concerning this classification of absolute G_1 's are proposed.

E. G. BURKE (New Haven, Conn.).

KNASTER, Bronislaw

Karol Borsuk. Nauka polska 12 no. 3:61-65 My-Je '64.

1. University, Wroblay, and Institute of Mathematics,
Polish Academy of Sciences.

BERGMAN, S. (Stanford, California); DUDA, R.; KIASTER, B.; MYCIELSKI,
Jan (Wroclaw); SCHINZEL, A. (Warsaw)

Kazimierz Zarankiewicz (May 2, 1902-September 5, 1959). Col math
12 no.2:277-288 '64.

KNASTER, M.B., TEMKIN, M.I.

Rate of ionization of hydrogen on active electrodes. Dokl. AN SSSR
152 no.3:658-661 S '63. (MIRA 16:12)

1. Fiziko-khimicheskiy institut im. L.Ia.Karpova. Predstavлено
akademikom A.N.Frankinym.

KNASTER, M.B.; APEL'BAUM, L.A.

Solubility of hydrogen and oxygen in concentrated potassium hydroxide solutions. Zhur. fiz. khim. 38 no.1:223-225 Ja'64.
(MIRA 17:2)

1. Fiziko-khimicheskiy institut imeni L.Ya. Karpova.

KNAUB, Ye.B.

Using the wrist watch in determining the azimuth by observations
on Polaris. Geod. i kart. no.12:12-17 D '61. (MIRA 15:1)
(Azimuth)
(Time measurements)

KNAUF, G.; GRUSON, G., prof., dr., ins.

Examination of volatile matter in coke. Paliva 42 no.12:364-367
D 162.

1. DBI, Freiberg/Sa, German Democratic Republic.

MATSOKINA-VORONICH, T.M., kand. geol.-miner. nauk, otd. red.;
VORONICH, V.A., kand. geol.-miner. nauk, red.; KNAUF, V.I.,
kand. geol.-miner. nauk, red.; FEDORCHUK, V.P., doktor
geol.-miner. nauk, red.; KALABINA, M.G., red.; NURATDINOVA,
M.R., red.

[Problems of the methods of plotting the metallogenetic and
prognostic maps of Central Asia; materials] Voprosy metodiki
sostavleniya metallogenicheskikh i prognoznykh kart Srednei
Azii; materialy. Tashkent, Nauka, 1964. 274 p.

(MIRA 18:6)

1. Sredneasiatskoye soveshchaniye po metodike sostavleniya
metallogenicheskikh i prognoznykh kart. 1st, 1962. 2. Insti-
tut geologii i geofiziki im. Kh.M.Abdullayeva AN Ussbekskoy
SSR (for Matsokina-Voronich). 3. Glavnoye upravleniye geo-
logii i okhrany nedor pri Sovete Ministrov Ussbekskoy SSR (for
Kalabina).

KHAUF, V.I.

Prospecting for oil and gas fields in Tertiary sediments of northern
Kirghisia. Trudy Inst. geol. AN Kir. SSR no.9:215-218 '57.

(MIRA 11:4)

(Kirghizistan--Petroleum geology)
(Kirghizistan--Gas, Natural--Geology)

ZHUKOV, Yu.W.; KNAUF, V.I.

Stratigraphy of ancient formations in the eastern part of the
northern Tien Shan. Mat. po geol. Tien'-Shania no.3125-34 '62.

(Tien Shan—Geology, Stratigraphic)

(MIRA 16:7)

Ames 0.1
~~KHAUS, O.M., insh.; KLYUEN, O.M., insh.~~

Using chink sieves in screening sand-gravel mixes. Stroi, pron.
35 no. 12:43-44 D 157.
(Sieves) (MIRA 11:1)

KLYUYEV, O.M., kand.tekhn.nauk; YUNITSKAYA, Ye.I., starshiy inzh.;
RYAKOVA, E.Ya.; Prinimali uchastiyi: PETROV, A.M.; SHISHKIN, A.F.;
KNAUS, O.M.; RUSAKOVA, R.A.; STEPANOVA, L.O.; KALINKIN, V.P.;
COPKALOVA, N.K.; SACHKOV, V.P.; FROLOV, M.F.; LUKASHOVA, T.T.;
SAVKIN, P.S.

Grain-size distribution in the material produced by crushing rock.
Sbor. trud. NIIZzhelezobetona no.3:69-90 '60. (MIRA 15:2)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut zhelezobeton-
nykh izdelii, stroytel'nykh i nerudnykh materialov (for Petrov,
Shishkin, Knaus, Rusakova, Stepanova, Kalinkin, Copkalova, Sachkov,
Frolov, Lukashova, Savkin).

(Stone, Crushed)

KNAUS, O.M.

Means of increasing the production of phosphorite meal at the
Moscow Region Chemical Mining Combine. Khim.prom. No. 9, 707-709
8 '63.

(MIRA 16:12)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut gornokhimi-
cheskogo syr'ya.

STREMOVSKIY, L. I., KNAUS, O. M.

Table flotation concentration of shell rock phosphorites.
Khim. prom. no. 2:143-146 P '63, (MIRA 16:7)

(Phosphorites) (Ore dressing)

KNAUS, O.M.; MESHCHERYAKOV, N.P.

Means of increasing the efficiency of the gravity methods of flotation in a spiral separator. Gor. zhur. no.6:76-77 Je '63.

(MIRA 16:7)

1. Gosudarstvennyy institut gornokhimicheskogo syr'ya, Moskva.
(Flotation—Equipment and supplies)

VEREHOVSKIY, I.M., prof.; KNAUS, O.M., gornyy inzh.

Experimental study of the effect of the jigging cycle on the distribution by height of fractions of specific weight and size in the jig bed. Moshch. trudy Mosk. inst. radioelek. i gor. elektromekh. no.41/45-159 '62.

(MIRA 16:10)

KNAUSZ, Dezsö; GARZO, Tamásné; GOMORY, Pal; TELEGGI, Lajos

Synthesis and gas chromatographic determination of vinyl-chlorine-silanes. Magy kem folyoir 70 no.3:119-122 Mr '64.

1. Chair of General and Inorganic Chemistry, Lorand Eotvos University, Budapest, and Research Group of Inorganic Chemistry, Hungarian Academy of Sciences.

L 46222-66 EWP(j) RM
ACC NR: A16034082

SOURCE CODE: HU/2502/65/045/001/0031/0036

AUTHOR: Csakvari, Béla-Chakvari, B.; Jeney, Sándor-Yeney, Sh.; Knaus, Dezső-
Knaus, D.; Teleki, Lajos

ORG: Department of General and Inorganic Chemistry, Eotvos Lorand University (Eotvos Lorand Tudományegyetem, Aitalomcsa Szervetlen Kemial Tanzelek); Research Group of Inorganic Chemistry, Hungarian Academy of Sciences, Budapest (Magyar Tudományos Akadémia, Szervetlen Kemial Kutatáscsoport);

TITLE: Direct synthesis of alkylchlorosilanes III. Synthesis of ethylchlorosilanes from a mixture of ethyl chloride and gaseous hydrogen chloride

SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 45, no. 1, 1965, 31-36

TOPIC TAGS: silane, chemical synthesis

ABSTRACT: Experimental evidence has been gathered to show that the interaction of trichlorosilane and ethyl chloride results in the formation of trichloroethylsilane. This reaction plays an important role in the direct synthesis of ethylchlorosilanes from a gaseous mixture of hydrogen chloride and ethyl chloride. Orig. art. has: 4 figures and 2 tables. [Orig. art. in Eng.] [JPRS: 33,540]

SUB CODE: 07 / SUBM DATE: 27Oct64 / ORIG REP: 003 / Sov REP: 005
OTH REP: 003

Cord 1/1 8:18

LEMPERTNE, Sreter, Magda; KNAUSZ, Dezsö; LEMPERT, Karoly

Alkylation, dealkylation and alkylation by ammonia and amines
of the 5, 5-diethylbarbituric acid 2-imides. Magy kem folyoir
67 no. 3:115-119 Mr '61.

1. Eotvos Lorand Tudomanyegyetem Szerves Kemiai Intezete es
Magyar Tudomanyos Akademia Kiserleti Orvostudomanyi Kutato
Intezete, Korelettani Csataly.

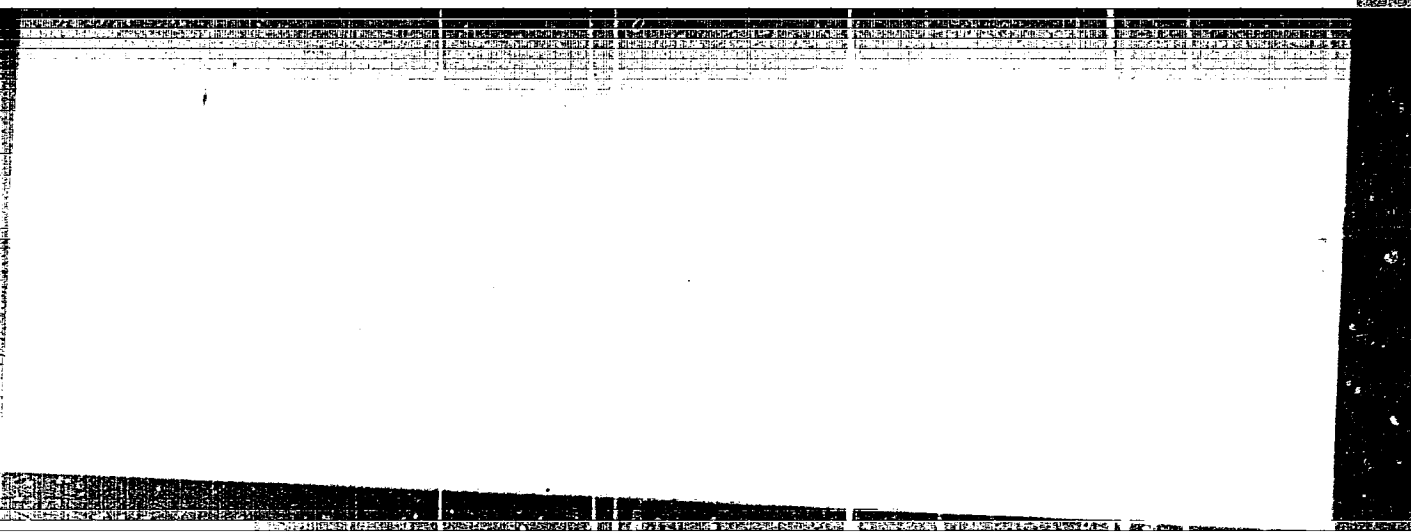
CSAKVARI, Bela; KNAUZ, Dezsö; LASZTITY, Simon

Oxygen ion activity of borate glass melts. Magy kem folyoir
70 no.9:400-403 S '64.

1. Chair of General and Inorganic Chemistry, Lorand Eotvos
University, Budapest, and Research Group of Inorganic
Chemistry, Hungarian Academy of Sciences, Budapest.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9



APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

KNAUT

**POLAND / Chemical Technology. Chemical Products.
Food Industry.**

H

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 69059.

Author : Knaut, M.

Inst : Not given.

**Title : Use of the Formaldehyde Titration Method for the
Determination of Bacteriological Activity of Milk.**

Orig Pub: Przem. spozywczy, 1958, 12, No 5, 189-195.

Abstract: Employing samples of the sterilized milk that were inoculated with *Ps. fluorescens*, *B. subtilis* and *B. mycoid* cultures, separately and in combinations, applicability of the formaldehyde titration method (modified according to Maks, mashk and Vedlikh) have been established for the determination of proteolytic decomposition activity of proteins in milk. Changes occurring during

Card 1/2

SHMIDEL', Anya Aronovich; KNAVA, Vladimir Leopoldovich;
YAKOBSON, A.Kh., red.

[Design of amplitude equalizers] Raschet amplitudnykh
vyravnivatelei. Moskva, Sviaz', 1965. 119 p.
(MIRA 18:4)

AZIMOV, S.A.; KRATENKO, Yu.P.; KHAVIN, L.S.

Measuring the absorption free path of nuclear active particles
in water by means of ionisation chambers. Dokl. AN Uz.SSR no.10:
14-16 '59
(MIRA 13:3)

1. Sredneaziatkij gosuniversitet imeni V.I. Lenina. Predstavleno
akademikom AN UzSSR S. V. Starodubtsevym.
(Particles, Elementary)

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320005-9

卷之三

6-48 25 Jan 54

Botany

Content of mineral substances and microelements in healthy and in inner-rotten trees. K. Basmajyan and M. Katrian. *Lektor PSR Zinsho Akad. Vissz 1959*, No. 8 (Whole No. 87), 21-30 (Russian summary).—The sapwood of growing inner-rotten trees was found to contain more

phosphates, N, Zn, and, frequently, more Mn than the sapwood of healthy trees. The rotten inner wood contained considerably more N, mineral substances, and microelements than the corresponding parts from healthy trees; only the Cu content was somewhat lower. In the heartwood of rot-resistant oak, pine, and *Larix* nitrides the content of Zn and, usually, of phosphates was lower than in the sapwood of these trees, and also lower than in the wood of typical superod trees. It is concluded that high phosphates, N, and Es, and low Cu content makes some growing trees susceptible to the inner rot. One ton of wood makes contains 4.5-19 kg. of $ZnSO_4$ and 0.4-2 kg. $CuSO_4$.

(2)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

1. KNAVINA, M. : BAMBERGS, K., Prof.
2. USSR (600)
4. Apple
7. Data on the content of mineral substances in apples and pears. Lat.PSR Zin.Ahmad. Vestis, no. 11, 1950.
9. Monthly List of Russian Acquisitions, Library of Congress, March 1953, Unclassified.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

2025 RELEASE UNDER E.O. 14176

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

ACCESSION NR: AR5000809

S/1058/64/000723320005-9

SOURCE: Ros. Akad. Nauk. Akad. 102h164

AUTHORS: Zabalkanskiy, E. S., Knaykov, A. Z.

1. Simulation of convection current in the presence of a magnet

2. Publ. in: uchebn. in-tov svyazi, Moscow, 1958, 1960

REF. DATA: klinstrom. convection current

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

L 18962-65

ACCESSION NR: AR5000809

obtained under the condition that at the

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

SUB CODE: EC

ENCL: 00

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

~~KNAYSI,~~

"Mudd, "The Nucleus of Staphylococci," J. Bact., 4, 343, 1943

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

KNAXSI

"Elements of Bacteriological Cytology, 1944

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

KNAYSI, G.

SHORIN, V.

Review and bibliography ("Elements of Bacterial cytology." G.Knaysi, Reviewed by V.Shorin.) Antibiotiki 7 no.1:149-150 '54. (MLRA 7:5) (Bacteria) (Cells) (Knaysi, Georges Abdallah, 1898-)

FLORKESKIY, V. P.; KHAYEV, V. S.

Tatar A.S.S.R. - Dolomite

Dolomitic rock of the base in the Paleozoic profile of southeastern Tatary. Dokl
AN SSSR 99, No. 3, 1953.

Monthly List of Russian Acquisitions, Library of Congress, June 1953. Uncl.

SHAFRAZOVSKIY, K.I.; KNIASHETSKAYA, Ye.A.

"F.I. Simonov, the first Russian hydrographer," V.G. Goncharov,
Reviewed by K.I. Shafranovskiy, Ye.A. Kniashetskaya. Izv. Vses.
geog. ob-va 88 no.4:403-404 J1-4g '56. (MLRA 9:10)

(Simonov, Fedor Ivanovich, 1682-1780) (Goncharov, V.G.)

XNAYZHINSKIY, Z.O.

ASWIS, A.Ye., kandidat tekhnicheskikh nauk; XNAYZHINSKIY, Z.O.;
MAMONL'BERG, S.L.; KASTICH-FILIPENKO, V.Ye., inzhener; SHIBAEV,
I.I.

New methods of mechanical testing for predelivery control of large
diameter, straight-welded joint pipes for main gas and petroleum
pipelines. Artek.svar. 9 no.2:76-82 Mr-ap '56. (MLR 9:8)

1. Institut elektrosvarki imeni Ye.O. Patona AN USSR, Vsesoyuznyy
nauchno-issledovatel'skiy trubnyy institut i Khartsyskiy trubnyy
zavod.

(Pipes--Welding) (Welding--Testing)

KNAZKO, L.

(3)

Hydrotropic systems. I. Caffeine and Jan Mika
Slovensk. Univ. v Bratislav. Chem. Zvesti 7
130-78 (1963). Solv., sp. gr., and viscosity of solns. of
caffeine in H₂O solns. of sodium benzoate at different mol.
concn., at 20° and the changes by increasing temp. were
studied. The thixotropic system caffeine-Na malonate-
H₂O has a pseudoplastic character. The measured phys.
chem. values depend on the structure of hydrotropic systems.
Jan Mika

10-74-5446F

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9



APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320005-9"

Chemical Technology - Chemical Products and Their Application. Synthetic and Natural Medicinal Substances. Calculicals and Medicinal Forms. H.

Abs Jour : Ref Zhur - Khimiya, No 10, 1959, 36035.
Author : Khazko, L.
Inst :
Title : Modern Analytical Methods in the Supervision of Medicinal Preparations.
Orig Pub : Farmacia (Ceskoos.), 1957, 26, No 8, 231-235.
Abstract : A report on the Third All-Country Convention of the Pharmacists. The significance of individual methods of analysis, based on the contemporary state of analytical chemistry. The necessity of a broader introduction of modern physico-chemical methods in the supervision of medicinal preparations is underscored, because they make it possible to characterize individual substances more specifically at the time when the application of classical

Card 1/2

H-101

Kňažko, L.

Czechoslovakia

Bratislava, Farmaceuticky Obzor, No 10, 1962, pp 436-
441

"Results and Further Tasks of the Reconstruction of
Profiled Subjects in the Study of Pharmacy."

KNAŽKO, L.

Czechoslovakia

Bratislava, Farmaceuticky Obzor, No 10, 1962, pp
442-451

"A Short History of the Organization of Study and
Development of Pharmaceutical Chemistry during
the last few Years."

KNAZOVICKY, J.

Clinical contribution to immunobiological relations in gastric cancer.
Cesk. gastroent. vys. 15 no.3:192-196 My '61.

1. Chirurg. klinika University P.J. Safarika v Kosiciach.
(STOMACH NEOPLASMS immunol)

KNAZOVICKY, J.

Pavlovian aspect in surgery. Bratislavsk. listy 35 no.5:279-283
15 Mar 55.

1. Z Chirurgickej kliniky PLAVUK v Kosiciach, prednosta prof. dr.
J. Knazovicky.
(SURGERY, OPERATIVE, physiology,
Pavlovian teaching)

KRASOLICKY, Jan, Prof. Dr.

Organ-functional syndroms after gastrectomy in peptic ulcer. Roshl.
chir. 38 no.4:221-229 Apr 59.

1. Z chir. kliniky LFUK v Kosiciach, u autora, Kosice, Rarusova 6.
(GASTRECTOMY, compl.
postop. funct. synd. in peptic ulcer surg. (Cs))

KNAZOVICKY, J.; ANDRASINA, J.

Albumin and stable plasma solutions as protein replacement and nutritive substances in abdominal surgery. Roshl.chir.40 no.2-3: 132-137 Mr '61.

1. Chirurgicka klinika a vedecke laboratorium pri chirurgickej klinike lekarskej fakulty University P.J.Safarika v Kosiciach, prednosta prof. MUDr. Jan Knazovicky.

(ABDOMEN surg)

(INFUSIONS PARENTERAL)

(BLOOD PROTEINS)

KNAZOVICKY, JULIUS

Prerezavky a prebierky. (Vyd. 1. Bratislava) Orac (1952) 133 p. (Nove
lesy, sv. 9) (Pruning and thinning. 1st ed.)
DA Not in DLC

SO: Monthly List of East European Acquisitions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Unci.

KNAZOVICKY, Julius

Old documents help to solve certain problems in forestry. p. 6.
LES. Bratislava. Vol. 1, no. 5, May 1954.

SOURCE: East European Acquisitions List (EEAL), LC, Vol. 5, no. 3, March 1956.

KNAZOVICKY, L.

MILITARY & NAVAL SCIENCES: GENERAL

Periodical NASA VEDA. Vol. 5, no. 10, Oct. 1958.

KNAZOVICKY, L. Study of erosion along rivers. p. 439.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, March, 1959. Unc1.

KNAZOVICKY, L.

MILITARY & NAVAL SCIENCES: GENERAL

Periodical NASA VEDA. Vol. 5, no. 11, Nov. 1958.

KNAZOVICKY, L. This year's catastrophic floods of Slovak rivers. p. 483.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, March, 1959. Unc1.

KRALOVICKY, L.

Avalanche research in Slovakia. p. 275.

Praha. Ceskoslovenska akademie zemedelskych ved. VELTHIK.
Praha, Czechoslovakia. Vol. 6. no. 5, 1959.

Monthly list of East European Accessions (EEAI) LC Vol. 9, no. 2.
Feb. 1960, Unci.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

KNAZOVICKY, Ladislav, ins. dr.

Avalanche defenses in afforestation. Les cas 10 no. 3:309-318
Mr '64.

1. Research Institute of Forestry, Banska Stiavnica.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

MUNKA, V.; GREGOR, A.; KNAZOVSKY, M.

Branching of the right pulmonary artery of cats studies on corrosion specimens. Česk. morf. 10 no. 3: 317-328 '62.

1. From the Institute of Normal Anatomy, Faculty of Medicine of P. J. Šafárik's University in Košice, head Doc. Dr. V. Munka, C.Sc. (PULMONARY ARTERY anat & histol)

MUNKA, V.; GREGOR, A.; KNAZOVICKY, M.

Branching of the left pulmonary artery of cats studied on corrosion specimens. Česk. morf. 11 no.2:117-123 '63.

1. From the Institute of Normal Anatomy, Faculty of Medicine of the
P.J. Safarik's University in Kosice, head: doc. dr. V. Munka, CSc.
(PULMONARY ARTERY) (ANATOMY)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

KNAZEV, A.

"A limiter in an FM receiver."

So. Vol. 10, p. 38, 1952 Radio

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

Knbelka, V.

2

Determination and evaluation of salts in natural tanning materials, systems, and tanning liquors. V. Knbelka, Jr. and Anton Blafta (Tech. Univ. of Brno, Brno, Czechoslovakia) (Tech. Univ. of Brno, Brno, Czechoslovakia). Chem. Zvesti 9, 437-43 (1955); (German summary, 439-41, cf. C.A. 47, 10257g). Salts were detd. in 14 tanning materials by the Cheshire-Brown-Holmes method (C.A. 36, 6866) with potentiometric titration to pH 6.0. Detns made after use of liquors for tanning showed a decreased salt content in some, but not all cases of com. systems because some salts were carried into the liquor by the pelt. Salts and salts in natural tanning materials, systems, and tanning liquors. V. Knbelka, Jr. 233-8 (1955). To avoid the error caused by salts carried into tan liquors by pelt, salt detns. were made in solns. of natural tannins and

systems before and after detanning with hide powder as in the filter-ball method of analysis. The salts removed from certain systems during tanning are supposed to be the neutralized acid radicals of the system; therefore not all salts removed by cation exchangers can be classed as non-tannins. The Cheshire-Brown-Holmes method is suitable for detg. salts in vegetable tanning exs. but not in systems containing tannins that constitute a component of the "tannin."

J. Mancz

K"nchev, E. D.

BJLGRIA/Organic Chemistry - Synthetic Organic Chemistry.

G-2

Abs Jour : Ref Zhur - Khimiya, No 7, 1958, 21419

Author : Ch. P. Ivanov, E.D. K"nchev

Inst : Institute of Chemistry and Technology.

Title : Reduction of 2,3-diarylindones Sulfochlorides.

Orig Pub : Godishnik khim.-tekhnol. in-t, 1955(1956), 2, No 1, 101-112

Abstract : It is shown that at the reduction of 2-(n-chlorosulfonyl)-3-phenylindone and 2-(n-chlorosulfonyl)-3-n-tolylindone (in alcohol, great excess of Zn, 60 or 20°), n,n'-bis-(3-phenylindonyl-2)-diphenyldisulfide, yield 90%, melting point 133 to 134° (from alcohol), and n,n'-bis-(3-n-tolylindonyl-2)-diphenyldisulfide, yield 83.7%, melting point 165 to 167°, are formed. The assumption of the formation of intermediate easily oxidizing 2-(n-mercaptop-

Card 1/2

BULGARIA/Organic Chemistry .. Synthetic Organic Chemistry.

0-2

Abs Jour : Ref Zhur .. Khimiya, No 7, 1958, 21419

phenyl)-3-phenylindone and, correspondingly, 2-(n-mercaptophenyl)-3-n-tolylindone (their separation has not succeeded) is proved by the fact that their benzoyl and carboxymethyl derivatives have been obtained. In the following is shown: the substance, yield in % and the melting point in °C: 2-(n-benzoylthiophenyl)-3-phenylindone, 30, 111 to 112; 2-(α -carboxymethylthiophenyl)-3-phenylindone, 85, 151 to 151.5, and 2-(n-benzoylthiophenyl)-3-n-tolylindone, 8.8, 123 to 125.

Card 2/2

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

K'NCHEV, G.

Collective Working Contracts and Competitions. Minno Dalo (Mining)
#5:5b: Sept-Oct '55

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9

K'NCHEV, P.

Amateur Tape Recorder Accessory Device, Ministry and Communication, #12:26:Dec. 54

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320005-9"